

**AMENDMENTS TO THE CLAIMS:**

*This listing of claims will replace all prior versions, and listings, of claims in the application:*

1-19. (Canceled)

20. (New) A window comprising:

at least one frame,

a fixed glazing and a movable glazing, the movable glazing being movable relative to the fixed glazing,

an exterior sash frame and an interior sash frame supported by the at least one frame, the movable glazing being supported by at least the interior sash frame, wherein the exterior sash frame comprises first pivot means for pivotal engagement with the interior sash frame, and first snap-fit engagement means for snap-fit engagement with the interior sash frame, so that said first pivot means and first snap-fit engagement means are for permitting the exterior sash frame to be attached and/or removed from the interior sash frame by way of pivoting and snap-fit engagement and/or removal,

a glazing mask pivotally attached to the at least one frame proximate the fixed glazing, wherein the glazing mask includes second pivot means and second snap-fit means for permitting the glazing mask to be attached and/or removed from the at least one frame by way of pivoting and snap-fit engagement and/or removal,

means for permitting the combination of the exterior sash frame and interior sash frame, in an engaged state, to be pivotally connected to the at least one frame, so as to permit the combination of the exterior and interior sash frames to be attached and/or removed from the at least one frame by way of pivoting, and

a mobile sash mask including third pivot means for allowing the mobile sash mask to be pivotally inserted and attached over at least part of the combination of the exterior and interior sash frames.

21. (New) The window of claim 20, further comprising a screen including fourth pivot means for allowing the screen to the glazing mask and over at least part of the movable glazing.

22. (New) The window of claim 20, wherein the pivot means is a hook-shaped member of the exterior sash frame, and wherein the hook-shaped member of the exterior sash frame engages an end of a projection of the interior sash frame so that a pivot axis about which the exterior sash frame pivots is partially surrounded by the hook-shaped member.

24. (New) The window of claim 20, wherein the snap-fit engagement means of the exterior sash frame comprises at least one projection which supports a barb, wherein the barb is for engagement with a recess and/or opposing barb of the interior sash frame.

25. (New) The window of claim 20, wherein the snap-fit engagement means of the exterior sash frame comprises first and second projections which support at least first and second barbs, respectively, wherein the first and second projections are for engagement with respective recesses and/or opposing barbs of the interior sash frame.

26. (New) The window of claim 20, wherein the interior sash frame includes a channel defined between first and second approximately parallel side walls, and wherein said pivot means of the first sash frame engages with at least one of the side walls.

27. (New) A window comprising:  
at least one frame,  
a fixed glazing and a movable glazing, the movable glazing being movable relative to the fixed glazing,  
an exterior sash frame and an interior sash frame supported by the at least one frame, the movable glazing being supported by at least the interior sash frame, wherein the exterior sash frame pivotally engages the interior sash frame, and snap-fit engages the interior sash frame, so that the exterior sash frame is pivotally attached and/or removed from the interior sash frame,  
a glazing mask pivotally attached to the at least one frame proximate the fixed glazing,

wherein the combination of the exterior sash frame and interior sash frame, in an engaged state, is pivotally connected to the at least one frame, so as to permit the combination of the exterior and interior sash frames to be attached and/or removed from the at least one frame by way of pivoting, and

a mobile sash mask pivotally inserted and attached over at least part of the combination of the exterior and interior sash frames.